GAMING APPARATUS WITH ENCRYPTION AND METHOD

Abstract of the Disclosure

A gaming apparatus may comprise a display unit, a value input device, and a controller having a processor and a memory that stores first gaming data and encrypted gaming data that was generated by doubly encrypting gaming data utilizing an encryption key of a gaming data authoring organization and an encryption key of a gaming regulatory organization. The controller may be programmed to doubly decrypt the encrypted gaming data utilizing an encryption key of the gaming data authoring organization and an encryption key of the gaming regulatory organization to form decrypted gaming data, to check to determine if the first gaming data is authorized based on the decrypted gaming data and the first gaming data, and to cause, if the first gaming data is authorized, the display unit to generate a game display.

5

10